

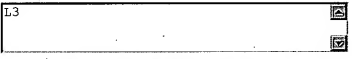
Search Results -

Terms	Documents
L1 same list\$3	7

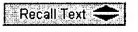
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Refine Search







Search History

DATE: Thursday, April 01, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=U	JSPT; PLUR=YES; OP=OR		
<u>L3</u>	L1 same list\$3	7	<u>L3</u>
<u>L2</u>	L1 same list	. 5	<u>L2</u>
<u>L1</u>	((description or configuration) near5 (device or module or unit or peripheral)) same dock\$3	400	<u>L1</u>

END OF SEARCH HISTORY



Search Results -

Terms	Documents
L3	. 0

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L4	

Refine Search



US Pre-Grant Publication Full-Text Database





Search History

DATE: Thursday, April 01, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=U	USOC, EPAB, JPAB, DWP1, TDBD; PLUR=YES; OP=OR	•	
<u>L4</u>	L3	. 0	<u>L4</u>
DB=U	USPT; PLUR=YES; OP=OR		
<u>L3</u>	L1 same list\$3	7	<u>L3</u>
<u>L2</u>	L1 same list	5	<u>L2</u>
<u>L1</u>	((description or configuration) near5 (device module or unit or peripheral)) same dock\$3	400	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L3 or L9	41

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search:

L10





IBM Technical Disclosure Bulletins





Search History

DATE: Thursday, April 01, 2004 Printable Copy Create Case

<u>Set</u>

Name Query

side by

DB=USPT; PLUR=YES; OP=OR

L10 13 or L9

- L9 L8 and (list or file or record)
- L8 L6 and ((portable or handheld or desktop or personal) adj1 computer)
- <u>L7</u> L6 and computer
- L6 l1 and L5
- <u>L5</u> 710/303,300,304,302,72,104;709/220,250;713/300;361/683,729,686,727;235/472.01,472.02;708/ *DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

<u>L4</u> L3

DB=USPT; PLUR=YES; OP=OR

- L3 L1 same list\$3
- L2 L1 same list
- <u>L1</u> ((description or configuration) near5 (device module or unit or peripheral)) same dock\$3

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs Welcome **United States Patent and Trademark Office** FAQ Terms IEEE Peer Review Quick Links \Box Welcome to IEEE Xplores O- Home Your search matched 10 of 1015452 documents. — What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? **Descending** order. O- Log-out **Refine This Search:** Tables of Contents You may refine your search by editing the current search expression or enteri new one in the text box. Journals & Magazines dock* and description Search Conference Check to search within this result set **Proceedings** ()- Standards Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author O- Basic 1 A cooperative approach to support software deployment using the Software Dock Advanced Hall, R.S.; Heimbigner, D.; Wolf, A.L.; Software Engineering, 1999. Proceedings of the 1999 International Conference **Member Services** on , 16-22 May 1999 **○** Join IEEE Pages:174 - 183 O- Establish IEEE Web Account [PDF Full-Text (1100 KB)] [Abstract] **IEEE CNF** O- Access the 2 A router architecture for real-time communication in multicomputer **IEEE Member** networks Digital Library Rexford, J.; Hall, J.; Shin, K.G.; Computers, IEEE Transactions on , Volume: 47 , Issue: 10 , Oct. 1998 Pages:1088 - 1101 [Abstract] [PDF Full-Text (500 KB)] **IEEE JNL** 3 A framework for analyzing configurations of deployable software systems Heimbigner, D.; Hall, R.S.; Wolf, A.L.; Engineering of Complex Computer Systems, 1999. ICECCS '99. Fifth IEEE International Conference on , 18-21 Oct. 1999 Pages: 32 - 42 [Abstract] [PDF Full-Text (104 KB)] IEEE CNF

> 4 Extended AEI applications and integration into on-dock intermodal information and operations network

Mehlberg, U.;

TransTech Conference, 1995. Proceedings, 1995 Pacific Rim, 30 July-2 Aug.

Pages: 107 - 112

[Abstract] [PDF Full-Text (508 KB)]

5 A family competition evolutionary algorithm for automated docking flexible ligands to proteins

Jinn-Moon Yang; Cheng-Yan Kao;

Information Technology in Biomedicine, IEEE Transactions on , Volume: 4 , Is

3 , Sept. 2000 Pages: 225 - 237

[Abstract] [PDF Full-Text (476 KB)] IEEE JNL

6 An improved impedance-boundary algorithm for Fourier split-step solutions of the parabolic wave equation

Dockery, D.; Kuttler, J.R.;

Antennas and Propagation, IEEE Transactions on , Volume: 44 , Issue: 12 , D

1996

Pages: 1592 - 1599

[Abstract] [PDF Full-Text (752 KB)] **IEEE JNL**

7 A novel system for underwater docking in difficult situations

Xiaodong Wang; Qingxin Meng;

Computational Intelligence in Robotics and Automation, 2001. Proceedings 20 IEEE International Symposium on , 29 July-1 Aug. 2001

Pages: 543 - 548

[Abstract] [PDF Full-Text (440 KB)] IEEE CNF

8 Time-to-X: analysis of motion through temporal parameters

Burlina, P.; Chellappa, R.;

Computer Vision and Pattern Recognition, 1994. Proceedings CVPR '94., 1994

Computer Society Conference on , 21-23 June 1994

Pages:461 - 468

[Abstract] [PDF Full-Text (592 KB)]

9 Spacecraft lighting systems

Wheelwright, C.D.; Toole, J.R.;

Industry Applications Society Annual Meeting, 1992., Conference Record of th 1992 IEEE , 4-9 Oct. 1992

Pages:1840 - 1845 vol.2

[Abstract] [PDF Full-Text (332 KB)] IEEE CNF

10 Management of technical and performance risk... system engineeri

Hayward-Williams, C.;

Developments in Mass Transit Systems, 1998. International Conference on (C Publ. No. 453), 20-23 April 1998

Pages:114 - 117

[Abstract] [PDF Full-Text (344 KB)] **IEE CNF** IEEE HOME I SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



IEEE >	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se
Welcome to IEEE Xplore Home What Can I Access? Log-out Tables of Contents Journals Magazines Conference Proceedings Standards	Your search matched 0 of 1015452 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search: You may refine your search by editing the current search expression or enternew one in the text box. dock* and description and list* Check to search within this result set Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced	Results: No documents matched your query.
Member Services - Join IEEE - Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	,

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Generate Collection Print

L3: Entry 2 of 7

File: USPT

Aug 6, 2002

DOCUMENT-IDENTIFIER: US 6430581 B1

TITLE: Automated court document docketing filing system

<u>Detailed Description Text</u> (6):

FIG. 5 is a block diagram of the system of this invention. The system comprises: a secure document acceptor 50; a data center 51; and a financial center 52. Secure document acceptor 50 comprises: a filer interface 53 that includes a personal computer keyboard and a touch screen display; a computer/systems controller 54 that is coupled to interface 53; a debit/credit card module 55 that is coupled to controller 54; a cash module 56 that is coupled to controller 54; a document scanner 57 that is coupled to controller 54; a secure metering module 58 that is coupled to controller 54; a document marking and holding module 59 (which includes a printer) that is coupled to controller 54, module 59 will be more fully described in the description of FIG. 6; a document storage module 60 that is coupled to controller 54, a transport module 47 that is coupled to controller 54; current rates and fees data base 44 that is coupled to controller 54; a docket data base 48 (which contains all of the previously used docket numbers and a list of docket numbers that may be used) that is coupled to controller 54; a receipt printer 61 that is coupled to controller 54; and a data link 62 (data link 62 includes an Electronic Interface Unit [EIU] and a modem) that is coupled to controller 54 and modems 63 and 64. Documents are moved from module 59 to module 60 after printer 78 (FIG. 6) affixes stamp 25 to a document 30 (FIG. 3). It would be obvious to one skilled in the art that printers 78 and 61 may be combined into one printer that performs the tasks of printers 78 and 61. An example of data link 62 is the B900 Data Link Electronic Interface Unit manufactured by Pitney Bowes of Stamford, Conn.

Generate Collection Print

L3: Entry 2 of 7

File: USPT

Aug 6, 2002

US-PAT-NO: 6430581

DOCUMENT-IDENTIFIER: US 6430581 B1

TITLE: Automated court document docketing filing system

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mahoney; Patrick D. New Rochelle NY
Doeberl; Terrence M. West Redding CT
Sansone; Ronald P. Weston CT

Reichman; Ronald Trumbull CT

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Pitney Bowes Inc. Stamford CT 02

APPL-NO: 09/ 058026 [PALM]
DATE FILED: April 10, 1998

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATIONS Reference is made to commonly assigned copending patent applications: Ser. No. 09/058,025 filed herewith entitled "Electronic Automated Court Document Docketing Filing System" in the name of Patrick D. Mahoney, Terrence M. Doeberl, Ronald P. Sansone and Ronald Reichman.

INT-CL: [07] G06 F 15/00, G06 F 17/21

US-CL-ISSUED: 707/500; 705/407, 235/375 US-CL-CURRENT: 715/500; 235/375, 705/407

b g ee e f

FIELD-OF-SEARCH: 177/2, 364/401, 705/407, 705/51, 705/1, 705/9, 705/7, 705/4,

707/530, 707/500, 709/206, 382/306, 235/375, 713/179

PRIOR-ART-DISCLOSED:

h

e b

U.S. PATENT DOCUMENTS

Search Selected Search ALL Otean

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

4597330 July 1986 Hill et al. 101/93.01

4926325 May 1990 Benton et al. 705/39

<u>5159180</u>	October 1992	Feiler	235/375
5329447	July 1994	Leedom, Jr.	705/9
5586037	December 1996	Gil et al.	705/407
5656799	August 1997	Ramsden et al.	177/2.
5671282	September 1997	Wolff et al.	713/179
<u>5845256</u>	December 1998	Pescitelli et al.	705/4°
5848202	December 1998	D'Eri et al.	382/306
5875431	February 1999	Heckman et al	705/7
<u>5903646</u>	May 1999	Rackman	705/51
5944787	August 1999	Zoken	709/206
5956687	September 1999	Wamsley et al.	705/1

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
29605986	January 1997	DE	
19735563	February 1999	DE	
1466356	March 1972	, GB	
7331902	December 1995	JP	

OTHER PUBLICATIONS

Schweinitz et al., Republic of Germany, Patent No. DE 296 05 986 U1, issued Mar. 30, 1996 (full English translation).*
Mostofizadeh, Javad, Reducing the Costs of Civil Litigation Using New Technologies

[online], [retrieved on Mar. 31, 2000]. retrieved from Internet:<URL:http://www.uschastings.edu/plri/fal95tex/newtech.html>, pp. 1-33,

Greenspun, Phillip et al., Making way for intelligence in case space, ACM International Conference on Artificial Intelligence and Law, pp. 96-103, May 1995.*

Asay, Alan, Electronic Filing of Case File Documents, Session No. 103, Fourth National Court Technology Conference (CTC4), pp. 1-5, Oct. 1994.*
Katzenstein, Robert J, Esq., CLAD--Deleware's Paperless Docket, Session No. 103, Fourth National Court Technology Conference (CTC4), pp. 1-7, Oct. 1994.*
The Electronic filing System [online website], Singapore Network Services, [retrieved from the Internet on Mar. 31, 2000], retrieved from Internet:<URL:http://www.asainconnect.com/efs>, pp. 1-8, 1997.*
Adams, Susan, "For sole custody, touch here", [online], Forbes: On The Docket: Divorce, American style, [retrieved from the Internet on Mar. 31, 2000], screenshots retrieved from

Internet:<URL:http://www.forbes.com/forbes/97/0707/6001106a.htm>, pp. 1-2, Jul.
1997.*

Automated traffic offence management system, [online website], The Subordinate Courts Of Singapore, [retrieved from the Internet on Mar. 31, 2000], retrieved from Internet:<URL:http://www.gov.sg/judiciary/subct/technology/atoms. html>, pp. 1-2, 1997.

ART-UNIT: 2176

PRIMARY-EXAMINER: Feild; Joseph H.

ASSISTANT-EXAMINER: Bashore; William L.

ATTY-AGENT-FIRM: Reichman; Ronald Chaclas; Angelo

ABSTRACT:

An automated court docketing system that supplies evidence of the time and date that a document was filed with the court. This invention also processes and accepts payment and generates a receipt reflecting the date/time of submission and payment of the required fees. When needed, a docket number is supplied.

. 21 Claims, 9 Drawing figures

Generate Collection Print

L3: Entry 3 of 7

File: USPT

Jan 2, 2001

DOCUMENT-IDENTIFIER: US 6170026 B1

TITLE: Mobile computing systems which automatically reconfigure to operate any devices attached to a docking module upon connection to the docking station

Detailed Description Text (23):

The mobile module also performs another operation upon removal and connection to a docking module, which is illustrated in FIGS. 9 and 9A. Specifically, each mobile module 11 is programmed to configure itself to work with the devices associated with the particular docking module 13 to which it is connected. Upon detecting the fact that the mobile module is to be shut down (see FIG. 9), the CPU of the mobile module gathers a list of all current devices associated with that docking module. It saves the device configuration for each device found until there are no more device configurations to save. At that point it exits the configuration routine illustrated in FIG. 9.

Detailed Description Text (24):

Upon reconnection to a <u>docking</u> module 13 (FIG. 9A), the mobile module CPU retrieves the <u>list</u> of previous devices and compares them to the <u>list</u> of devices associated with the present <u>docking</u> module. (The present <u>docking</u> module communicates the <u>list</u> of present devices to the mobile module either by means of a <u>docking</u> module descriptor, or by identifying each device specifically to the mobile module.) The CPU removes devices from the pre-existing <u>list</u> if they are not associated with the present <u>docking</u> module and continues this process until all missing devices are removed. It then retrieves the <u>list</u> of devices associated with the current <u>docking</u> module and organizes configuration information for those devices. Specifically, for each device to configure, the mobile module CPU first determines if this is a new device. If so, it checks to see if the device driver for that device is already installed in the mobile module. If it is not, the mobile module CPU fetches the device driver from the docking module (also called the base module).

Cenerate Collection Print

L3: Entry 3 of 7

File: USPT

Jan 2, 2001

US-PAT-NO: 6170026

DOCUMENT-IDENTIFIER: US 6170026 B1

TITLE: Mobile computing systems which automatically reconfigure to operate any devices attached to a docking module upon connection to the docking station

DATE-ISSUED: January 2, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kimura; Takayuki Dan County of St. Louis MO
Chan; Kam Yuen County of St. Louis MO
Chamberlain; Roger D. County of St. Louis MO
Livingston; Richard A. County of St. Louis MO

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Modubility LLC St. Louis MO 02

APPL-NO: 09/ 098201 [PALM]
DATE FILED: June 16, 1998

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{13/10}$

US-CL-ISSUED: 710/62; 710/10, 710/19, 710/63, 710/104, 709/221, 713/100 US-CL-CURRENT: 710/62; 709/221, 710/10, 710/104, 710/19, 710/63, 713/100

FIELD-OF-SEARCH: 710/102, 710/103, 710/8, 710/10, 710/19, 710/62, 710/63, 710/104,

709/221, 713/100

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4038625	July 1977	Tompkins et al.	
4345147	August 1982	Aaron et al.	
4419616	December 1983	Baskins et al.	
<u>4527285</u>	July 1985	Kekas et al.	
4754397	June 1988	Varaiya et al.	

4899254	February 1990	Ferchau et al.	
<u>5124696</u>	June 1992	Bosley	
<u>5229652</u>	July 1993	Hough	
5278730	January 1994	Kikinis	•
<u>5311397</u>	May 1994	Harshberger et al.	
<u>5325046</u>	June 1994	Young et al.	
5331509	July 1994	Kikinis	
5384808	January 1995	Brunt	
<u>5386567</u>	January 1995	Lien et al.	
5434396	July 1995	Owen et al.	
<u>5455467</u>	October 1995	Young et al.	
<u>5471099</u>	November 1995	Larabell et al.	
<u>5484991</u>	January 1996	Sherman et al.	
5524185	June 1996	Na	
5600800	February 1997	Kikinis et al.	
5621890	April 1997	Notarianni et al.	
<u>5630163</u>	May 1997	Fung et al.	
5636357	June 1997	Weiner	
5694318	December 1997	Miller et al.	
<u>5710930</u>	January 1998	Laney et al.	
<u>5727221</u>	March 1998	Walsh et al.	
5734919	March 1998	Walsh et al.	
5781798	July 1998	Beatty et al.	395/830
5798951	August 1998	Cho et al.	364/708.1
<u>5844472</u>	December 1998	Lee	340/438
5887145	March 1999	Harari et al.	
5935259	August 1999	Anderson	714/22
<u>5941965</u>	August 1999	Moroz et al.	710/101
<u>5964855</u>	October 1999	Bass et al.	710/103
6003097	December 1999	Richman et al.	710/8

ART-UNIT: 272

PRIMARY-EXAMINER: Lee; Thomas C.

6043976 March 2000

ASSISTANT-EXAMINER: Du; Thuan

ATTY-AGENT-FIRM: Polster, Lieder, Woodruff & Lucchesi, L.C.

361/686

ABSTRACT:

A computing system includes a plurality of mobile modules, each having a multitude of possible computing states, and a plurality of docking modules, each docking module having an interface by means of which said docking module is capable of being removably connected to at least one of the powerless mobile modules. Each powerless mobile module has a central processing unit, a memory, a disk, and a docking interface, each powerless mobile module also having therein at least software for recording in that mobile module the state of that mobile module prior to that module being removed from connection to a docking module. The mobile module automatically reconfigures when connected to a docking module. It is preferred that the connection between the docking modules and the mobile modules be wireless. It is also preferred that the mobile module have no display permanently connected thereto.

18 Claims, 14 Drawing figures



L3: Entry 4 of 7

File: USPT

Dec 7, 1999

DOCUMENT-IDENTIFIER: US 5999989 A

TITLE: Plug-and-play

Detailed Description Text (94):

Following the PCI class code or device type code 408, a two-byte device node attributes field 410 provides information detailing whether the device may be disabled, configured, or is to be used in booting the operating system. The devices to be used in booting the operating system are the primary input, output, and IPL device. The device nodes attributes field is shown in more detail in FIG. 4A. The device node attributes field 410 also includes bits indicated whether the device is a docking station, whether the device is removable, and whether changes made to the device configuration are dynamic (taking effect immediately) or static (requiring reboot before taking effect). Following the device node attributes field 410, three substructures of indeterminate length contain lists of allocated resources 412, possible resources 414, and compatible devices 416.

Cenerate Collection Print

L3: Entry 4 of 7 File: USPT Dec 7, 1999

US-PAT-NO: 5999989

DOCUMENT-IDENTIFIER: US 5999989 A

TITLE: Plug-and-play

DATE-ISSUED: December 7, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Patel; Rahul Houston TX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Compaq Computer Corporation Houston TX 02

APPL-NO: 08/ 877070 [PALM]
DATE FILED: June 17, 1997

INT-CL: $[06] \underline{G06} \underline{F} \underline{13}/\underline{00}$

US-CL-ISSUED: 710/1; 710/3, 710/4, 710/5 US-CL-CURRENT: 710/1; 710/3, 710/4, 710/5

FIELD-OF-SEARCH: 395/828, 395/829, 395/821, 710/8, 710/9, 710/1, 710/2, 710/3,

710/4, 710/5

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Glear

PAT-NO.	ISSUE-DATE	PATENTEE-NAME	US-CL
5355489	October 1994	Bealkowski et al.	395/700
<u>5634075</u>	May 1997	Smith et al.	395/829
<u>5655148</u>	August 1997	Richman et al.	395/828
<u>5748980</u>	May 1998 .	Lipe et al.	395/828
<u>5836013</u>	November 1998	Greene et al.	395/652

OTHER PUBLICATIONS

Intel Corporation and Microsoft Corporation, Plug and Play ISA Specification,

Version 1.0a, Mar. 15, 1994, pp. i-iii, 4-12 and 27-59. Compaq Computer Corporation, Phoenix Technologies Ltd., and Intel Corporation, Plugand Play BIOS Specification, Version 1.0, Nov. 1, 1993, pp. 1-17 and 27-66.

ART-UNIT: 271

PRIMARY-EXAMINER: Auve; Glenn A.

ASSISTANT-EXAMINER: Vo; Tim T.

ATTY-AGENT-FIRM: Akin, Gump, Strauss, Hauer & Feld, L.L.P.

ABSTRACT:

The present invention enhances the robustness of the Plug-and-Play BIOS, and reduces the amount of ROM work required to support each product, by rearchitecting the static support, conflict resolution, and initialization of system board devices to combine such functionality into fewer software components having greater product independence.

37 Claims, 11 Drawing figures

☐ Cenerate Collection Print

L3: Entry 6 of 7

File: USPT

Aug 17, 1999

DOCUMENT-IDENTIFIER: US 5940294 A

** See image for Certificate of Correction **

TITLE: System for assisting configuring a process control environment

Detailed Description Text (58):

When editing a module, the user selects the control hierarchy tab 316 from the main screen presentation and actuates the next button 332. The configuration assistant system 130 then causes the control hierarchy main choice screen presentation to be presented. The user then actuates the edit the modules in an area radio button and actuates the Next button 332. The configuration assistant system 130 then presents an areas select screen presentation which conforms to the Select screen layout and provides a <u>list</u> of areas. The user then selects an area and actuates the next button 332. The configuration assistant system 130 then causes a module choice screen presentation to be presented; the choices presented are add a new module and modify a module. For editing a module, the user then actuates the modify a modules radio button and actuates the Next button 332. The configuration assistant system 130 then presents a select screen which <u>lists</u> the modules for the current area. The user then selects the module to be edited and actuates the next button 332. The configuration assistant system 130 the presents a choice screen presentation, the choices are edit the properties or edit the configuration view. For editing a module, the user actuates a edit algorithm button (see FIG. 3B). The configuration assistant system 130 then causes a Control Studio system to be executed. The Control Studio system is discussed in more detail in cofiled application entitled in the application to Dove et al. entitled "System for Configuring a Process Control Environment" having attorney docket number M-3927, which application is hereby incorporated by reference in its entirety. After the module has been edited, control returns from the control studio system and a choice screen is presented asking whether the user wishes to configure the attributes of the module, configure another module in this area, configure another area or done configuring modules in this area. The user selects the done configuring modules choice and actuates the next button thus causing the configuration assistant system 130 to present the control hierarchy main choice screen presentation. The classes which present the dialog for this function are CSP88MainD, CSP88EditModuleD and CSP88EditOtherD.

Cenerate Collection | Print

L3: Entry 6 of 7 File: USPT Aug 17, 1999

US-PAT-NO: 5940294

DOCUMENT-IDENTIFIER: US 5940294 A

** See image for Certificate of Correction **

TITLE: System for assisting configuring a process control environment

DATE-ISSUED: August 17, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dove; Andrew P. Austin TX

ASSIGNEE-INFORMATION:

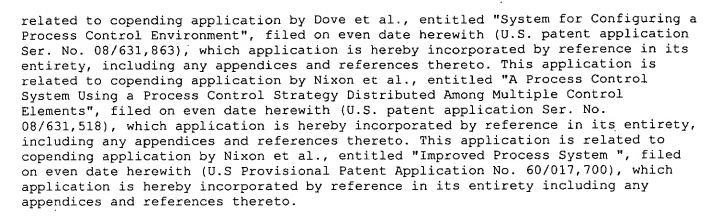
NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fisher-Rosemont Systems, Inc. Austin TX 02

APPL-NO: 08/ 631458 [PALM]
DATE FILED: April 12, 1996

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This application is related to copending application by Nixon et al., entitled "A Process Control System Using Standard Protocol Control of Standard Devices and Nonstandard Devices", filed on even date herewith U.S. patent application No. 08/631,862, now U.S. Pat. No. 5,828,857 which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System for Versatile Control of Multiple Process Devices of Various Device Types", filed on even date herewith (U.S. patent application Ser. No. 08/631,521), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System for Monitoring and Displaying Diagnostic Information of Multiple Distributed Devices", filed on even date herewith (U.S. patent application Ser. No. 08/631,557), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "Process Control System Including Automatic Sensing and Automatic Configuration of Devices", filed on even date herewith (U.S. patent application Ser. No. 08/631,519), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System User Interface Including Selection of Multiple Control Languages", filed on even date herewith (U.S. patent application Ser. No. 08/631,517), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "Process Control System Using a Control Strategy Implemented in a Layered Hierarchy of Control Modules", filed on even date herewith (U.S. patent application Ser. No. 08/631,520), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is



INT-CL: [06] $\underline{G05}$ \underline{B} $\underline{19}/\underline{42}$

US-CL-ISSUED: 364/188; 364/131, 364/189, 364/191, 395/200.02, 395/200.05 US-CL-CURRENT: 700/83; 709/208, 709/249

FIELD-OF-SEARCH: 364/191, 364/188, 364/157, 364/165, 364/164, 364/163, 364/138, 364/139, 364/551.01, 364/551.02, 364/552, 395/161, 395/155, 395/156, 395/159, 395/160, 395/200.02, 395/200.01, 395/200.05, 395/200.1, 365/226, 365/189, 365/185.33, 365/218, 365/230.01, 365/94, 365/900, 371/20.1, 371/11.2, 371/29.5, 371/32, 235/150.1, 370/85.1, 345/965, 345/966, 345/967, 345/968

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

. Search Selected Search AUL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
Re33162	February 1990	Yoshida et al.	364/492
<u>3665172</u>	May 1972	Spaargaren et al.	235/150.1
4006464	February 1977	Landell	340/172.5
<u>4302820</u>	November 1981	Struger et al.	364/900
4413314	November 1983	Slater et al.	364/188
4443861	April 1984	Slater	364/900
4639852	January 1987	Motomiya	364/138
4641269	February 1987	Japenga et al.	364/473
<u>4663704</u>	May 1987	Jones et al.	364/188
<u>4672530</u>	June 1987	Schuss	364/133
4682158	July 1987	Ito et al.	340/679
<u>4704676</u>	November 1987	Flanagan et al.	364/146
<u>5121318</u>	June 1992	Lipner et al.	364/146
5124908	June 1992	Broadbent	364/188
<u>5129087</u>	July 1992	Will	395/650

		•		
	5140677	August 1992	Fleming et al.	395/159
	5164894	November 1992	Cunningham-Reid et al.	364/131
	5168441	December 1992	Onarheim et al.	364/146
	5202961	April 1993	Mills et al.	395/159
	<u>5251125</u>	October 1993	Karnowski et al.	364/189
	<u>5307346</u>	April 1994	Fieldhouse	370/85.1
	<u>5309556</u>	May 1994	Sismilich	395/161
	5371895	December 1994	Bristol	395/800
	<u>5377315</u>	December 1994	Leggett	395/140
	5384910	January 1995	Torres	395/156
	<u>5392389</u>	February 1995	Fleming	395/159
	5394522	February 1995	Sanchez-Frank et al.	395/159
. [<u>5408603</u>	April 1995	Van de Lavoir et al.	395/161
	5420977	May 1995	Sztipanovits et al.	395/160
	5426732	June 1995	Boies et al.	395/161
	5428734	June 1995	Haynes et al.	395/159
	5432711	July 1995	Jackson et al.	364/514
	<u>5437007</u>	July 1995	Bailey et al.	395/159
	5444851	August 1995	Woest	395/200.1
	5452201	September 1995	Pieronek et al.	364/188
	5459825	October 1995	Anderson et al.	395/133
	5461710	October 1995	Bloomfield et al.	395/161
	5467264	November 1995	Rauch et al.	364/141
	<u>5475856</u>	December 1995	Kogge	395/800
	<u>5481741</u>	January 1996	McKaskle et al.	395/800
	<u>5485620</u>	January 1996	Sadre et al.	395/700
	<u>5491791</u>	February 1996	Glowny et al.	395/183.13
	<u>5500934</u>	March 1996	Austin et al.	395/755
	5504672	April 1996	Hardiman et al.	364/165
	5504902	April 1996	McGrath et al.	395/700
	5513095	April 1996	Pajonk	364/131
	5519605	May 1996	Cawlfield	364/151
	<u>5530643</u>	June 1996	Hodorowski	364/191
	<u>5546301</u>	August 1996	Agrawal et al.	364/140
	<u>5549137</u>	August 1996	Lenz et al.	137/486
	<u>5550980</u>	August 1996	Pascucci et al.	395/200.05
	5559691	September 1996	Monta et al.	364/188
	5566320	October 1996	Hubert	395/474
			•	

		•	
5576946	November 1996	Bender et al.	364/146
<u>5594858</u>	January 1997	Blevins	395/326
5621871	April 1997	Jaremko et al.	395/141

OTHER PUBLICATIONS

H.J. Beestermoller et al., "An online and offline programmable Multiple-Loop Controller for Distributed Systems", .COPYRGT.1994 IEEE, pp. 15-20.

Robert R. Lyons, "New Telemecanique Programmable Controllers Feature Multiple Programming Languages", Telemacanique, Arlington Heights, IL, Feb. 11, 1995.

Clifford J. Peshek et al., "Recent Developments and Future Trends in PLC Programming Languages and Programming Tools for Real-Time Control", IEEE Cement Industry Technical Conference, May 1993, Toronto, Canada, pp. 219-230.

C.K. Duffer et al., "High-Level Control Language Customizes Application Programs", Power Technologies, Inc., IEEE Computer Applications in Power, .COPYRGT.Apr. 1991, pp. 15-18.

John R. Gyorki, "PLC's drive standard buses", Machine Designs, May 11, 1995, pp.

John R. Gyorki, "PLC's drive standard buses", Machine Designs, May 11, 1995, pp. 83-90.

Moore Products Co., "Control System", POWER Apr. 1995, p. 11'4, vol. 139, No. 4, Copyright 1995, McGraw-Hill, Inc.

Moore Products Co., "Apacs Control System", POWER Jun., 1995, p. 81, vol. 139, No. 6, Copyright 1995, McGraw-Hill, Inc.

ART-UNIT: 276

PRIMARY-EXAMINER: Gordon; Paul P.

ASSISTANT-EXAMINER: Patel; Ramesh

ATTY-AGENT-FIRM: Skjerven, Morrill, MacPherson, Franklin, & Friel, L.L.P. Terrile;

Stephen A.

ABSTRACT:

A configuration assistant system is disclosed which guides a user through configuring a process control environment via a sequence of screen presentations. The configuration assistant system advantageously enables a process control designer or user to quickly and easily configure a process control environment. The screen presentations may be contained within a plurality of instructional sections to further assist the process control designer in configuring the process control environment.

46 Claims, 28 Drawing figures

☐ Cenerate Collection | Print

L3: Entry 6 of 7 File: USPT Aug 17, 1999

US-PAT-NO: 5940294

DOCUMENT-IDENTIFIER: US 5940294 A

** See image for Certificate of Correction **

TITLE: System for assisting configuring a process control environment

.DATE-ISSUED: August 17, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dove; Andrew P. Austin TX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fisher-Rosemont Systems, Inc. Austin TX 02

APPL-NO: 08/ 631458 [PALM]
DATE FILED: April 12, 1996

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This application is related to copending application by Nixon et al., entitled "A Process Control System Using Standard Protocol Control of Standard Devices and Nonstandard Devices", filed on even date herewith U.S. patent application No. 08/631,862, now U.S. Pat. No. 5,828,857 which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System for Versatile Control of Multiple Process Devices of Various Device Types", filed on even date herewith (U.S. patent application Ser. No. 08/631,521), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System for Monitoring and Displaying Diagnostic Information of Multiple Distributed Devices", filed on even date herewith (U.S. patent application Ser. No. 08/631,557), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "Process Control System Including Automatic Sensing and Automatic Configuration of Devices", filed on even date herewith (U.S. patent application Ser. No. 08/631,519), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System User Interface Including Selection of Multiple Control Languages", filed on even date herewith (U.S. patent application Ser. No. 08/631,517), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "Process Control System Using a Control Strategy Implemented in a Layered Hierarchy of Control Modules", filed on even date herewith (U.S. patent application Ser. No. 08/631,520), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is

related to copending application by Dove et al., entitled "System for Configuring a Process Control Environment", filed on even date herewith (U.S. patent application Ser. No. 08/631,863), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "A Process Control System Using a Process Control Strategy Distributed Among Multiple Control Elements", filed on even date herewith (U.S. patent application Ser. No. 08/631,518), which application is hereby incorporated by reference in its entirety, including any appendices and references thereto. This application is related to copending application by Nixon et al., entitled "Improved Process System ", filed on even date herewith (U.S Provisional Patent Application No. 60/017,700), which application is hereby incorporated by reference in its entirety including any appendices and references thereto.

INT-CL: [06] G05 B 19/42

US-CL-ISSUED: 364/188; 364/131, 364/189, 364/191, 395/200.02, 395/200.05 US-CL-CURRENT: 700/83; 709/208, 709/249

FIELD-OF-SEARCH: 364/191, 364/188, 364/157, 364/165, 364/164, 364/163, 364/138, 364/139, 364/551.01, 364/551.02, 364/552, 395/161, 395/155, 395/156, 395/159, 395/160, 395/200.02, 395/200.01, 395/200.05, 395/200.1, 365/226, 365/189, 365/185.33, 365/218, 365/230.01, 365/94, 365/900, 371/20.1, 371/11.2, 371/29.5, 371/32, 235/150.1, 370/85.1, 345/965, 345/966, 345/967, 345/968

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

: Search Selected Search ALL Glear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
Re33162	February 1990	Yoshida et al.	364/492
3665172	May 1972	Spaargaren et al.	235/150.1
4006464	February 1977	Landell	340/172.5
4302820	November 1981	Struger et al.	364/900
4413314	November 1983	Slater et al.	364/188
4443861	April 1984	Slater	364/900
4639852	January 1987	Motomiya	364/138
<u>4641269</u>	February 1987	Japenga et al.	364/473
4663704	May 1987	Jones et al.	364/188
4672530	June 1987	Schuss	364/133
4682158	July 1987	Ito et al.	340/679
<u>4704676</u>	November 1987	Flanagan et al.	364/146
5121318	June 1992	Lipner et al.	364/146
<u>5124908</u>	June 1992	Broadbent	364/188
<u>5129087</u>	July 1992	Will	395/650

		•	
5140677	August 1992	Fleming et al.	395/159
5164894	November 1992	Cunningham-Reid et al.	364/131
<u>5168441</u>	December 1992	Onarheim et al.	364/146
<u>5202961</u>	April 1993	Mills et al.	395/159
5251125	October 1993	Karnowski et al.	364/189
5307346	April 1994	Fieldhouse	370/85.1
<u>5309556</u>	May 1994	Sismilich	395/161
<u>5371895</u>	December 1994	Bristol	395/800
<u>5377315</u>	December 1994	Leggett	395/140
5384910	January 1995	Torres	395/156
5392389	February 1995	Fleming	395/159
5394522	February 1995	Sanchez-Frank et al.	395/159
5408603	April 1995	Van de Lavoir et al.	395/161
5420977	Мау 1995	Sztipanovits et al.	395/160
5426732	June 1995	Boies et al.	395/161
5428734	June 1995	Haynes et al.	395/159
5432711	July 1995	Jackson et al.	364/514
5437007	July 1995	Bailey et al.	395/159
5444851	August 1995	Woest	395/200.1
5452201	September 1995	Pieronek et al.	364/188
5459825	October 1995	Anderson et al.	395/133
5461710	October 1995	Bloomfield et al.	395/161
5467264	November 1995	Rauch et al.	364/141
<u>5475856</u>	December 1995	Kogge	395/800
5481741	January 1996	McKaskle et al.	395/800
5485620	January 1996	Sadre et al.	395/700
5491791	February 1996	Glowny et al.	395/183.13
<u>5500934</u>	March 1996	Austin et al.	395/755
5504672	April 1996	Hardiman et al.	364/165
5504902	April 1996	McGrath et al.	395/700
<u>5513095</u>	April 1996	Pajonk	364/131
5519605	May 1996	Cawlfield	364/151
5530643	June 1996	Hodorowski	364/191
5546301	August 1996	Agrawal et al.	364/140
5549137	August 1996	Lenz et al.	137/486
<u>5550980</u>	August 1996	Pascucci et al.	395/200.05
<u>5559691</u>	September 1996	Monta et al.	364/188
<u>5566320</u>	October 1996	Hubert	395/474

<u>5576946</u>	November 1996	Bender et al.	364/146
<u>5594858</u>	January 1997	Blevins	395/326
5621871	April 1997	Jaremko et al.	395/141

OTHER PUBLICATIONS

H.J. Beestermoller et al., "An online and offline programmable Multiple-Loop Controller for Distributed Systems", .COPYRGT.1994 IEEE, pp. 15-20. Robert R. Lyons, "New Telemecanique Programmable Controllers Feature Multiple Programming Languages", Telemacanique, Arlington Heights, IL, Feb. 11, 1995. Clifford J. Peshek et al., "Recent Developments and Future Trends in PLC Programming Languages and Programming Tools for Real-Time Control", IEEE Cement Industry Technical Conference, May 1993, Toronto, Canada, pp. 219-230. C.K. Duffer et al., "High-Level Control Language Customizes Application Programs", Power Technologies, Inc., IEEE Computer Applications in Power, .COPYRGT.Apr. 1991, pp. 15-18. John R. Gyorki, "PLC's drive standard buses", Machine Designs, May 11, 1995, pp. 83-90. Moore Products Co., "Control System", POWER Apr. 1995, p. 11'4, vol. 139, No. 4, Copyright 1995, McGraw-Hill, Inc. Moore Products Co., "Apacs Control System", POWER Jun., 1995, p. 81, vol. 139, No. 6, Copyright 1995, McGraw-Hill, Inc.

ART-UNIT: 276

PRIMARY-EXAMINER: Gordon; Paul P.

ASSISTANT-EXAMINER: Patel; Ramesh

ATTY-AGENT-FIRM: Skjerven, Morrill, MacPherson, Franklin, & Friel, L.L.P. Terrile;

Stephen A.

ABSTRACT:

A configuration assistant system is disclosed which guides a user through configuring a process control environment via a sequence of screen presentations. The configuration assistant system advantageously enables a process control designer or user to quickly and easily configure a process control environment. The screen presentations may be contained within a plurality of instructional sections to further assist the process control designer in configuring the process control environment.

46 Claims, 28 Drawing figures

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE

Request Permissions

IGHTSLINK()





Welcome

Search Results [PDF FULL-TEXT 508 KB] PREV NEXT DOWNLOAD CITATION

United States Patent and Trademark Office

Quick Links FAQ Terms IEEE Peer Review

 \Box

Welcome to IEEE Xplore*

- ()- Home
- What Can I Access?
- O-Log-out

Tables of Contents

- **Journals** & Magazines
- Conference -**Proceedings**
- O- Standards

Search

h

eee

- ()- By Author
- O- Basic
- Advanced

Member Services

- O- Join IEEE
-)- Establish IEEE Web Account
- O- Access the **IEEE Member** Digital Library

Extended AEI applications and integration into on-c intermodal information and operations network

Mehlberg, U.

Port of Tacoma, WA, USA

This paper appears in: TransTech Conference, 1995. Proceedings, 1995

Rim

Meeting Date: 07/30/1995 - 08/02/1995 Publication Date: 30 July-2 Aug. 1995

Location: Seattle, WA USA On page(s): 107 - 112 Reference Cited: 0

Inspec Accession Number: 5087866

Abstract:

This document gives a basic description of a system which will dramatically manual labor, reduce operational idle times in on-dock intermodal yards and turn-around times and car dispatch. This paper describes how automatic equi identification (AEI) is used in conjunction with purpose specific PC software at data interchange (EDI) technology to dramatically reduce, and at certain case all manual inventory functions of intermodal railcars and their intermodal loac (containers and trailers) arriving in an on-dock intermodal rail yard. All existi hardware in this system is in existence and has been well proven for its intenapplications. Software for tracking railcars on track has also been successfully software integrating the information received from the AEI reader sites and the is under development at this time and the first phase will be implemented in \$ of 1995

Index Terms:

Not Available

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

Search Results [PDF FULL-TEXT 508 KB] PREV NEXT DOWNLOAD CITATION